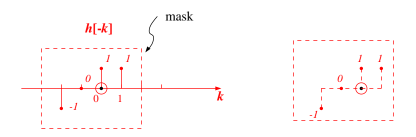


Step 1: flip h[k] to form a filter mask, \bullet indicates the origin of the mask



Step 2: slide the mask from left to right on the x[k] plane, and generate one output sample at a time on the y[n] plane at the position specified by the origin of the mask on the x[k] plane. (black number is from the x[k], red number is from the mask, and blue number is the output y[n] sample.)

